	OCAL COMI	_				
Company - AMERITECH	Number of switching centers serving state*	extensions and Centrex - CU trunks) and count BRI-ISDN as 2			DS1/T-1 equivalent lines provided over facilities with capacity equal to or greater than DS1/T-1 lines. Count ISDN PRI lines as 1 line and DS3/T-3 lines as 28 lines.	
State - ILLINOIS						
	(a)	(b) Residential	(c) Non-residential**	(d) Total [(b) + (c)]	(e)****	
I. Lines in services as June 30, 1998 that connect directly to an end- user premises. Do not include, for example, lines provided to carriers that are used for inter-office trunking.				() ()		
A. Switched service provided to end-users billed by you or your agent categorized by:						
Lines you own or lease from a non-communications carrier. Do not include lines obtained from other communications carrier via resale or UNE arrangements.***		4148629	2928722	7077351	4258	
2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements.		0	0	0	C	
B. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by:						
3. Total Service Resale, as defined in 47 U.S. Section 251.		88362	112184	200546	74	
4. UNE, as defined in 47 U.S. Section 251.				14058	C	
Other arrangements.		17327		20946	C	
C. 6. Total lines in service (Sum Lines 1 - 5).	282	4254318	3044525	7312901	4332	
D. Amounts in Line 6, categorized by switching centers which:	<u> </u>					
7. At least one competing carrier had an operational collocation	 					
arrangement.	69	2050139	2016063	4066202	3024	
No competing carrier had an operational collocation	 					
arrangement.	213	2121343	1024843	3146186	1234	
E. Amounts in Line 6, categorized by loop technology:						
9. Fiber Optic.		0	0	0	C	
10. Satellite and wireless.		0	0	0	C	
11. Copper and other.		4254318	3044525	7312901	4332	
	 		Note: Complete se	parate surveys for	ILEC and for CLEC operations in the	
II. Minutes of switched service handled in the first half of 1998:	Originating	Terminating	same state	e. Please check on	e: ILEC X CLEC	
12. Total switched local, intrastate toll and interstate toll minutes	 					
originated and terminated with end users.	37221322772	31253722570				
13. Total switched local, intrastate toll and interstate toll minutes	 					
exchanged with competitors.	2450691848	156114656				
* A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch.					****Column (e) only includes ISDN PRI lines	
** Classify business, government, education, shared tenant system, institutional and pay telephone lines as non-residential.					Note: Totals for C6b and C6c do not include UNEs.	
*** Lines provided through traditional marketing agency arrangements, including lines provided to shared tenant service providers, should be reported on Line 1, not Line 5.						

pg 1 6/22/99

	LOCAL COMP	ETITION REP	OKTING				
Company - AMERITECH	Number of switching centers serving state*	Voice grade equivalent lines provided over facilities with capacity less than a DS1/T-1 line. Include Centrex (Centrex-CO extensions and Centrex - CU trunks) and count BRI-ISDN as 2 lines.			DS1/T-1 equivalent lines provided over facilities with capacity equal to or greater than DS1/T-1 lines. Count ISDN PRI lines as 1 line and DS3/T-3 lines as 28 lines.		
State - INDIANA							
	(a)	(b) Residential	(c) Non-residential**	(d) Total [(b) + (c)]	(e)*	***	
I. Lines in services as June 30, 1998 that connect directly to an end- user premises. Do not include, for example, lines provided to carriers that are used for inter-office trunking.							
A. Switched service provided to end-users billed by you or your agent categorized by:							
Lines you own or lease from a non-communications carrier. Do not include lines obtained from other communications carrier via resale or UNE arrangements.***		1417290	810795	2228085			1022
2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements.		0	0	0			0
B. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by:							
3. Total Service Resale, as defined in 47 U.S. Section 251.	_	914	4276				0
4. UNE, as defined in 47 U.S. Section 251.				0			0
5. Other arrangements.		1255	1273	2528			0
C. 6. Total lines in service (Sum Lines 1 - 5).	160	1419459	816344	2235803	3		1022
D. Amounts in Line 6, categorized by switching centers which:							
7. At least one competing carrier had an operational collocation							
arrangement.	10	287122	299380	586502	!		620
No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology:	150	1118382	515691	1634073	8		402
9. Fiber Optic.	_	0	0	0	\		0
10. Satellite and wireless.	-	0		,			0
	-		•				·
11. Copper and other.		1419459					1022
H. Minutes of audiched and in headled in the first half of 4000.	Out who a the se	Tames in a time			ILEC and for CLEC or		ie
II. Minutes of switched service handled in the first half of 1998:	Originating	Terminating	same state	e. Please check on	e: ILEC X	CLEC	
12. Total switched local, intrastate toll and interstate toll minutes	4055050000	4.45.40750050					
originated and terminated with end users.	10552596802	14542758256					
13. Total switched local, intrastate toll and interstate toll minutes	4=44=0===	4000445=					
exchanged with competitors.	171478559	16084105				100110011	
* A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch.					****Column (e) only include	s ISDN PRI lines	
** Classify business, government, education, shared tenant system, institutional and pay telephone lines as non-residential.					Note: Totals for C6b and C	6c do not include	UNEs.
*** Lines provided through traditional marketing agency arrangements, including lines provided to shared tenant service providers, should be reported on Line 1, not Line 5.							

	LOUAL GOM	EIIIION KEP				
Company AMERITECH	Number of switching centers serving state*	extensions and Centrex - CU trunks) and count BRI-ISDN as 2			DS1/T-1 equivalent lines provided over facilities with capacity equal to or greater than DS1/T-1 lines. Count ISDN PRI lines as 1 line and DS3/T-3 lines as 28 lines.	
Company - AMERITECH	state		lines.		and DS3/1-3 lines as 20 lines.	
State - MICHIGAN	(a)	(b) Residential	(c) Non-residential**	(d) Total [(b) + (c)]	(e)***	
I. Lines in services as June 30, 1998 that connect directly to an end-	(a)	(b) Residential	(c) Non-residential	(u) Total [(b) + (c)]	(e)	
user premises. Do not include, for example, lines provided to						
carriers that are used for inter-office trunking.						
A. Switched service provided to end-users billed by you or your agent categorized by:						
1. Lines you own or lease from a non-communications carrier. Do						
not include lines obtained from other communications carrier via						
resale or UNE arrangements.***		3416506	1986104	5402610	2195	
2. Lines you obtain from another communications carrier, e.g. Total						
Service Resale, UNE, or other resale arrangements.	_	0	0	0	0	
B. Lines you own or lease from a non-communications carrier that						
you provide to another communications carrier, categorized by:						
3. Total Service Resale, as defined in 47 U.S. Section 251.	-	112412	42220	154632	. 2	
4. UNE, as defined in 47 U.S. Section 251.	-	112112	ILLEO	38163		
5. Other arrangements.	-	11433	1578			
C. 6. Total lines in service (Sum Lines 1 - 5).	336					
D. Amounts in Line 6, categorized by switching centers which:	000	0010001	2020002	0000+10	2101	
7. At least one competing carrier had an operational collocation						
arrangement.	72	1558648	1209882	2768530	1587	
unungement.	12	1330040	1203002	2700000	1507	
8. No competing carrier had an operational collocation arrangement.	264	1968815	818442	2787257	608	
E. Amounts in Line 6, categorized by loop technology:						
9. Fiber Optic.		0	0	0	0	
10. Satellite and wireless.		0				
11. Copper and other.		3540351				
					ILEC and for CLEC operations in the	
II. Minutes of switched service handled in the first half of 1998:	Originating	Terminating	same state	e. Please check on	e: ILEC X CLEC	
12. Total switched local, intrastate toll and interstate toll minutes						
originated and terminated with end users.	27160987947	27261669863				
13. Total switched local, intrastate toll and interstate toll minutes						
exchanged with competitors.	1501717034	209262444				
* A switching center is a structure containing one or more switches. Do not count					****Column (e) only includes ISDN PRI lines	
separate three-digit telephone prefixes as separate switching centers. Count a remote as						
a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch.						
** Classify business, government, education, shared tenant system, institutional and pay					Note: Totals for C6b and C6c do not include UNEs.	
telephone lines as non-residential.					The state of the s	
*** Lines provided through traditional marketing agency arrangements, including lines provided to shared tenant service providers, should be reported on Line 1, not Line 5.						

Company - AMERITECH State - OHIO II. Lines in services as June 30, 1998 that connect directly to an endurater premises. Do not include, for example, lines provided to carriers that are used for inter-office trunking. A. Switched service provided to end-users billed by you or your agent categorized by: 1. Lines you own or lease from a non-communications carrier, Do not include lines obtained from other communications carrier via resale or UNE arrangements.** 2. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. 5. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. 6. Lines you own or lease from a non-communications carrier that you provide to another communications carri		LOCAL COMP				1	
L. Lines in services as June 30, 1988 that connect directly to an endured premises. Do not include lines provided to endured the carriers that are used for inter-office trunking. A. Switched service provided to end-users billed by you or your gent categorized by: 1. Lines you own or lease from a non-communications carrier. Do not include lines obtained from other communications carrier val resale or INNE arrangements. 8. Lines you own or lease from a non-communications carrier that sorrive provided to end-users billed by you or your gent categorized by: 3. Total Service Resale, UNE, or other resale arrangements. 8. Lines you own or lease from a non-communications carrier that you provide to another communications carrier. Do not you provide to another communications carrier that you provide to another communications carrier that you y	Company - AMERITECH	centers serving	less than a DS1/T-1 line. Include Centrex (Centrex-CO extensions and Centrex - CU trunks) and count BRI-ISDN as 2			facilities with capacity equal to or greater than DS1/T-1 lines. Count ISDN PRI lines as 1 line	
(a) (b) Residential (c) Non-residential** (d) Total ((b) + (c)] (e)**** L Lines in services as June 30, 1998 that connect directly to an enduser premises. Do not include, for example, lines provided to carriers that are used for inter-office trunking. A Switched service provided to end-users billed by you or your agent categorized by: agent categorized by: L Lines you own or lease from a non-communications carrier values are considered from another communications carrier values are considered and the communications carrier values and the communications carrier values of the communications carrier values are communications carrier values and the communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. B. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by: 3. Total Service Resale, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. 28800 1265 30074 C. 6. Total lines in service (Sum Lines 1 - 5). A Hoad to competing carrier had an operational collocation arrangement. 49 1133085 864202 1997287 8. No competing carrier had an operational collocation arrangement. 5. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched local, intrastate toll and interstate toll minutes of switched service handled in the first hall of 1998: 12. Total switched local, intrastate toll and interstate toll minutes of switched service handled with end users. 13. Total switched local, intrastate toll and interstate toll minutes of switched service handled in the first hall of 1998: 14. Copper and other. 15. Total switched local, intrastate toll and interstate toll minutes of switched service handled in the first hall of 1998: 15. Total switched local, intrastate toll and interstate toll minutes of switched service handled in the first hall of 1998: 15. Total switched local, intrastate toll	· · ·	State		iiiles.		and Door 1-5 lines as 20 lines.	
I. Lines in services as June 30, 1998 that connect directly to an endurer premises. Do not include, for example, lines provided to carriers that are used for inter-office trunking. A. Switched service provided to end-users billed by you or your agent categorized by: 1. Lines you own or lease from a non-communications carrier. Do not include lines obtained from other communications carrier via resale or UNE arrangements. 2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. 3. Total Service Resale, UNE, or other resale arrangements. 4. UNE, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements carrier status of the service (Sum Lines 1 - 5). 6. Total lines in service (Sum Lines 1 - 5). 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by visithing centers which: 10. Satellite and wireless. 11. Minutes of switched service handled in the first half of 1988: Originating Terminating T	State - Onio	(0)	(h) Posidontial	(a) Non residential**	(d) Total [(b) + (a)]	(0)****	
user premises. Do not include, for example, lines provided to carriers that are used for inter-office tunking. A. Switched service provided to end-users billed by you or your agent categorized by: 1. Lines you own or lease from a non-communications carrier. Do not include lines obtained from other communications carrier via resale or INLB arrangements. 2. Lines you obtain from another communications carrier via resale or INLB arrangements. 3. Total Service Resale, UNE, or other resale arrangements. 4. UNE, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 1. Copper and other. 1. Minutes of switched service handled in the first half of 1998: 1. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 5. When the service is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers switch: 1. A switching exert is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers work the memote switch: as which: 1. A switching exert is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching center is a competitors. 1. A working exert is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching center is a structure containing carrier could before a	Lines in comings as June 20, 1000 that connect directly to an and	(a)	(b) Residerillar	(c) Non-residential	(u) Total [(b) + (c)]	(e)	
carriers that are used for inter-office trunking. A. Switched service provided to end-users billed by you or your agent categorized by: 1. Lines you own or lease from a non-communications carrier via resale or UNE arrangements.** 2. Lines you obtain from another communications carrier via resale or UNE arrangements.** 2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. B. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. B. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by: 3. Total Service Resale, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). 28809	· · · · · · · · · · · · · · · · · · ·						
A. Switched service provided to end-users billed by you or your agent categorized by: 1. Lines you own or lease from a non-communications carrier. Do not include lines obtained from other communications carrier via resale or UNE arrangements.** 2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. 3. Total Service Resale, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. 2. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by: 3. Total Service Resale, as defined in 47 U.S. Section 251. 5. Other arrangements. 2. Expression of the service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Minutes of switched service handled in the first half of 1998: 12. Total switched service handled in the first half of 1998: 13. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 3. Satellite and wireless. 424551333263 22803924261 53. Governments as structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching carrier is a structure to a success or succe							
agent categorized by: 1. Lines you own or lease from a non-communications carrier. Do not include lines obtained from other communications carrier via resale or UNE arrangements.** 2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. 3. Total Service Resale, UNE, or other resale arrangements. 4. UNE, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. 9. Fiber Optic. 10. Settlelite and wireless. 9. Fiber Optic. 10. Ill. Mirrutes of switched service handled in the first half of 1998: Originating 11. Copper and other. 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 593615924 593615924 Note: Totals witched local, intrastate toll and interstate toll minutes exchanged with competitors. 7- Switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switched local, intrastate toll and interstate toll minutes exchanged with competitors. 1. Switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switched local, include to the first half of the first half of the note switch. 1. Switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching centers. Count a remote as a separate switching centers. Count a remote as a separate switching center as such asuit the not switch. 1. Switching center is a structure containin		-					
not include lines obtained from other communications carrier via resale or UNE arrangements.*** 2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. 8. Lines you own or lease from a non-communications carrier that you provide to another communications carrier that another communication communications carrier that you provide to another communic	agent categorized by:						
resale or UNE arrangements.** 2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. 8. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by: 3. Total Service Resale, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 24551333263 22803924261 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 593615924 Note: Complete separate surveys for ILEC and for CLEC operations in the surface which end users. 24551333263 22803924261 3. Note: Totals for C6b and C6c do not include Uniform terminate which are users. 24551333263 28007657 Note: Totals for C6b and C6c do not include Uniform terminates which are the host switch.							
2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements. 8. Lines you own or lease from a non-communications carrier that you provide to another communications carrier that you provide to another case of the provide to another communications carrier that you provide to another case of the provide that the pr							
Service Resale, UNE, or other resale arrangements. B. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by: 3. Total Service Resale, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Minutes of switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 24551333263 22803924261 23. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 593615924 Note: Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>		2719316	1369621	4088937	2732	
B. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by: 3. Total Service Resale, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. 9. Fiber Optic. 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 12. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 14. Seastly business, overnment, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U not not switch the rande switch has switch. 15. Other arrangements. 26. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 26. Sate United States and the switch and the service handled in the first half of 1998: 24551333263 27. Sate United States and the switch and the service handled in the first half of 1998: 2455133263 2803924261	2. Lines you obtain from another communications carrier, e.g. Total						
you provide to another communications carrier, categorized by: 3. Total Service Resale, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center is a competing center outled total as UNE loop only at the temote switch rather than at the host switch. 13. Total Switches competing center is a structure containing, shared tenant system, institutional and pay	Service Resale, UNE, or other resale arrangements.		0	0	0	0	
you provide to another communications carrier, categorized by: 3. Total Service Resale, as defined in 47 U.S. Section 251. 4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center is a competing center outled total as UNE loop only at the temote switch rather than at the host switch. 13. Total Switches competing center is a structure containing, shared tenant system, institutional and pay	B. Lines you own or lease from a non-communications carrier that						
4. UNE, as defined in 47 U.S. Section 251. 5. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 49 1133085 864202 1997287 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. II. Minutes of switched service handled in the first half of 1998: Originating Terminating same state. Please check one: ILEC IX CLEC originated and terminated with end users. 24551333263 22803924261 13. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 593615924 36047657 * A switching center is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three-order is a structure containing one or more switches. Do not count separate three							
S. Other arrangements. C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. 9. Fiber Optic. 10. Satellite and wireless. 10. Satellite and wireless. 11. Copper and other. 12. Total switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 14. Satellite and wireless. 15. Originating Terminating same state. Please check one: ILEC X CLEC 1.	3. Total Service Resale, as defined in 47 U.S. Section 251.		1335	75120	76455	52	
C. 6. Total lines in service (Sum Lines 1 - 5). D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 14. Saviching center is a structure containing one or more switches. Do not count separate threading center is a structure containing one or more switches. Do not count separate threading center is a structure containing one or more switches. Do not count separate threading center is a structure containing one or more switches. Do not count separate threading center is a structure containing one or more switches. Do not count separate threading center is a structure containing one or more switches. Do not count separate threading center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. 12. Classify business, government, education, shared tenant system, institutional and pay 13. Total switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch.	4. UNE, as defined in 47 U.S. Section 251.				15610	0	
D. Amounts in Line 6, categorized by switching centers which: 7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 149 1133085 864202 1997287 0 0 0 0 0 0 0 0 1446006 144	5. Other arrangements.		28809	1265	30074	0	
7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Filber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 149 1133085 864202 1997287 8 580539 2152717 0 0 0 0 0 0 0 0 0 0 0 10 10 146006 1446006 14211076 Note: Complete separate surveys for ILEC and for CLEC operations in the list of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 24551333263 22803924261 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 593615924 36047657 4 switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carri	C. 6. Total lines in service (Sum Lines 1 - 5).	250	2749460	1446006	4211076	2784	
7. At least one competing carrier had an operational collocation arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Filber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 149 1133085 864202 1997287 8 580539 2152717 0 0 0 0 0 0 0 0 0 0 0 10 10 146006 1446006 14211076 Note: Complete separate surveys for ILEC and for CLEC operations in the list of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 24551333263 22803924261 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 593615924 36047657 4 switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carrier could obtain a UNE loop only at the remote switching center if a competing carri	D. Amounts in Line 6, categorized by switching centers which:						
arrangement. 8. No competing carrier had an operational collocation arrangement. E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 10. Satellite and wireless. 11. Copper and other. 12. Total switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 149 1133085 864202 1997287 1580539 2152717 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7. At least one competing carrier had an operational collocation						
E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 0 0 0 10. Satellite and wireless. 0 0 0 0 11. Copper and other. 2749460 1446006 4211076 Note: Complete separate surveys for ILEC and for CLEC operations in the lil. Minutes of switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. * A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U		49	1133085	864202	1997287	2153	
E. Amounts in Line 6, categorized by loop technology: 9. Fiber Optic. 0 0 0 10. Satellite and wireless. 0 0 0 0 11. Copper and other. 2749460 1446006 4211076 Note: Complete separate surveys for ILEC and for CLEC operations in the lil. Minutes of switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. * A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U	O. No constitution of the desired control of	004	4570470	500500	0450747		
9. Fiber Optic. 10. Satellite and wireless. 10. Oper and other. 2749460 1446006 Note: Complete separate surveys for ILEC and for CLEC operations in the lil. Minutes of switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 593615924 36047657 * A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U		201	15/21/8	580539	2152/1/	579	
10. Satellite and wireless. 10. 0 0 0 0 0 0 0 0 1 1446006 4211076							
11. Copper and other. 2749460	·				-		
Note: Complete separate surveys for ILEC and for CLEC operations in the II. Minutes of switched service handled in the first half of 1998: 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 14551333263 22803924261 22803924261 36047657 A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. Totals for C6b and C6c do not include U					~		
II. Minutes of switched service handled in the first half of 1998: Originating Terminating same state. Please check one: ILEC X CLEC 12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 14. A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching center is a structure containing one or more switches as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. 15. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 25. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 26. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 27. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local, intrastate toll and interstate toll minutes 24551333263 22803924261 28. CLEC Total switched local subject 2551333263 22803924261 2	11. Copper and other.		2749460				
12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 1593615924 16047657 17. Totals for Column (e) only includes ISDN PRI lines separate three-digit telephone prefixes as separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. 18. Classify business, government, education, shared tenant system, institutional and pay 18. Note: Totals for Column (e) only includes ISDN PRI lines 18. *****Column (e) only includes ISDN PRI lines 18. ******Column (e) only includes ISDN PRI lines 18. ******Column (e) only includes ISDN PRI lines		0.1.1.11					
originated and terminated with end users. 13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. 593615924 36047657 *****Column (e) only includes ISDN PRI lines separate three-digit telephone prefixes as separate switching center is a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U		Originating	Terminating	same state	e. Please check on	e: ILEC X CLEC	
13. Total switched local, intrastate toll and interstate toll minutes exchanged with competitors. * A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U	· · · · · · · · · · · · · · · · · · ·	0.455.000555	0000000155				
exchanged with competitors. * A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U		24551333263	22803924261				
* A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U							
separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U	<u> </u>	593615924	36047657				
a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U						column (e) only includes ISDN PRI lines	
remote switch rather than at the host switch. ** Classify business, government, education, shared tenant system, institutional and pay Note: Totals for C6b and C6c do not include U							
telephone lines as non-residential.	** Classify business, government, education, shared tenant system, institutional and pay telephone lines as non-residential.					Note: Totals for C6b and C6c do not include UNEs.	
*** Lines provided through traditional marketing agency arrangements, including lines provided to shared tenant service providers, should be reported on Line 1, not Line 5.							

	LOCAL CONIP						
Company AMERITECIA	Number of switching centers serving	Voice grade equivalent lines provided over facilities with capacity less than a DS1/T-1 line. Include Centrex (Centrex-CO extensions and Centrex - CU trunks) and count BRI-ISDN as 2 lines.			DS1/T-1 equivalent lines provided over facilities with capacity equal to or greater than DS1/T-1 lines. Count ISDN PRI lines as 1 line and DS3/T-3 lines as 28 lines.		
Company - AMERITECH	state*				and DS3/1-3 lines as 28 lines.		
State - WISCONSIN	()	(1) D : 1 : 1 : 1	() 11	(N T (150) ()	() ****		
	(a)	(b) Residential	(c) Non-residential**	(d) Total [(b) + (c)]	(e)****		
 Lines in services as June 30, 1998 that connect directly to an end- user premises. Do not include, for example, lines provided to carriers that are used for inter-office trunking. 							
A. Switched service provided to end-users billed by you or your agent categorized by:							
Lines you own or lease from a non-communications carrier. Do not include lines obtained from other communications carrier via resale or UNE arrangements.***		1433089	813428	2246517	1269		
2. Lines you obtain from another communications carrier, e.g. Total Service Resale, UNE, or other resale arrangements.		0	0	0	C		
B. Lines you own or lease from a non-communications carrier that you provide to another communications carrier, categorized by:							
Total Service Resale, as defined in 47 U.S. Section 251.		3325	26360	29685			
UNE, as defined in 47 U.S. Section 251.				1130	C		
5. Other arrangements.		5580	13475	19055	C		
C. 6. Total lines in service (Sum Lines 1 - 5).	126	1441994	853263	2296387	1301		
D. Amounts in Line 6, categorized by switching centers which:							
7. At least one competing carrier had an operational collocation							
arrangement.	24	574091	427752	1001843	900		
8. No competing carrier had an operational collocation arrangement.	102	867903	412036	1279939	369		
E. Amounts in Line 6, categorized by loop technology:							
9. Fiber Optic.		0	· ·	0			
10. Satellite and wireless.		0			-		
11. Copper and other.		1441994					
	0.1.1.11	-			ILEC and for CLEC operations in the		
II. Minutes of switched service handled in the first half of 1998:	Originating	Terminating	same state	e. Please check on	e: ILEC X CLEC		
12. Total switched local, intrastate toll and interstate toll minutes originated and terminated with end users.	11430618413	11156188707					
13. Total switched local, intrastate toll and interstate toll minutes							
exchanged with competitors.	209593548	12647758					
* A switching center is a structure containing one or more switches. Do not count separate three-digit telephone prefixes as separate switching centers. Count a remote as a separate switching center if a competing carrier could obtain a UNE loop only at the remote switch rather than at the host switch.					****Column (e) only includes ISDN PRI lines		
** Classify business, government, education, shared tenant system, institutional and pay telephone lines as non-residential.					Note: Totals for C6b and C6c do not include UNEs.		
*** Lines provided through traditional marketing agency arrangements, including lines provided to shared tenant service providers, should be reported on Line 1, not Line 5.							